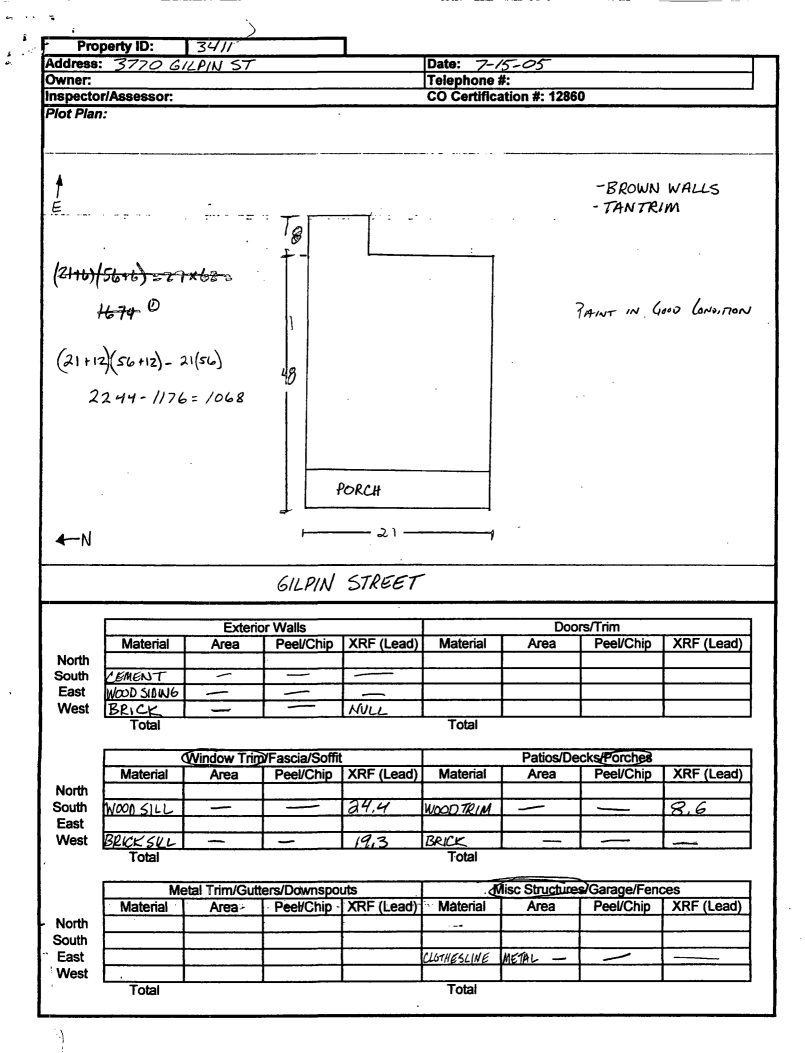


This spreadsheet performs screening level calculations to estimate the effect of peeling leaded paint on the average concentration of lead in yard soil 3770 Gilpin Street

INPUTS	Variable	Units	House
General	Mixing depth in yard	cm	2.54
	Mixing depth in yard	inches	1
	Soil density	g/cm3	2.5
	RBC in soil	mg/kg	400
	Bkg in clean fill	mg/kg	50
			Small
House-specific	Area of the exposure unit	m2	99.22045
•	Area of the exposure unit	ft2	1068
	Concentration of lead in paint	mg/cm2	24.4
	Area of peeling paint	m2	0
	Area of peeling paint	ft2	0
COMPUTATIONS	<b>.</b>		
	Mass of lead from paint	mg	0.0E+00
	Volume of soil	cm3	2.5E+06
	Mass of soil	kg	6.3E+03
	Incremental concentration	mg/kg	0.0
	Maximum acceptable area of p		9.0
	Maximum acceptable area of p		97.2
	Maximum acceptable area or p	ceinig leaded paint (ltz)	37.2
DECISION			ок



3411Negative3411Positive3411Positive3411Negative3411Negative3411Positive	0 FIRS 8.6 FIRS 19.3 FIRS 0.08 FIRS 0.06 FIRS 24.4 FIRS	PORCET PORCET OUTS	CH CH N	EXT. WALL TRIM WINDOW SILL EXT. WALL FOUNDATION	BRICK WOOD CONCRETE BRICK PLASTER	WEST SOUTH WEST SOUTH	INTACT INTACT INTACT INTACT	BROWN WHITE WHITE BROWN
3411Positive3411Negative3411Negative3411Positive	19.3 FIRS 0.08 FIRS 0.06 FIRS	T PORG T OUTS	CH \	WINDOW SILL EXT. WALL	CONCRETE BRICK	WEST SOUTH	INTACT	WHITE
3411         Negative           3411         Negative           3411         Positive	0.08 FIRS 0.06 FIRS	T OUTS	SIDE I	EXT. WALL	BRICK	SOUTH	INTACT	
3411 Negative 3411 Positive	0.06 FIRS	T OUT			<del></del>	<del></del>	<del></del>	BROWN
3411 Positive			SIDE	FOUNDATION	DIASTED	COLITIL		
	24.4 FIRS	- 01174			FLASIEN	SOUTH	INTACT	BROWN
	2 1. 1   1 1. 10		SIDE	WINDOW SILL	WOOD	SOUTH	INTACT	WHITE
3411 Negative	0.4 FIRS	T OUTS	SIDE	EAST	WOOD	EAST	INTACT	WHITE
3411 Negative	0.4 FIRS	T OUTS	SIDE	EAST	WOOD	EAST	INTACT	WHITE
3411 Negative	0.5 FIRS	T CLO	HES LINE	EAST	METAL	EAST	INTACT	WHITE
Note: Readings are in m	ıg/cm².							

## Property # 3411 / 3770 Gilpin Street



Tan wood trim contains lead paint in good condition (recently painted)

3411

Web Ticket Entry

Х

Inq New Update Test Cancel Reset Exit Ticket # 0000656595-000 has been queued! 11/10/04 08:25:47 AM NEW INSERT

Ticket 0000656595 Date 11/10/2004 Time 08:25AM

Oper MS1070531222

Rev 000 NEW GRID

Old Tkt 0000656595 Date 11/10/2004 Time 08:25AM Oper MS1070531222

Chan **WEB** 

Phone 303-487-0377 Ext

Caller MICHELLE

Email JLYNCH@PROJECTRESOURCESING.COM

Company PROJECT RESOURCES INC

Fax 303-295-0990

Address 10 E 55TH AVE

City DENVER

State CO Zip 80216

Alternate Contact

Phone

Ext

Done for CORPS OF ENGINEERS/EPA

Work type SOIL EXCAVATION TO A DEPTH OF 12 INCHES F

Explosives N Boring N

Meet time requested N

St CO Cnty DENVER

Place **DENVER** 

Addr From 3770

Street GILPIN STREET

Nearest Intersecting Street

Latitude Longitude

Location ENTIRE RESIDENTIAL PROPERTY FROM THE CURB ONTO THE PROPERTY

The locate will be completed between 11/10/04 08:25:47 AM and the end of the day 11/12/2004

Grids (T/R/S) 038068W26NE

Members 360NT3 ATCT01 CMSND00 CMSND14 LVL311 PCKVEL PCNDU0 PSND14 QLNCND00 QLNCND14

WCG01

Members - these will be notified by the center

LVL311 LEVEL 3 COMMUNICATIONS

LEVEL 3 COMMUNICATIONS WILTEL COMMUNICATION

WCG01 360NT3 WILTEL COMMUNICATIONS LLC 360 NETWORK-TOUCH AMERICA

360 NETWORK-TOUCH AMERICA

QLNCND00	QWEST LOCAL NETWORK	QWEST LOCAL NETWORK (UQ)
PSND14	XCEL ENERGYAPPT FILE	XCEL ENGYAPPT SCHEDULE UQ
ATCT01	AT&T	AT&T
CMSND14	COMCAST-APPT. SCHED.	COMCAST-CATV/UQ
CMSND14	COMCAST-APPT. SCHED.	COMCAST-CATV/UQ
PCKVEL	XCEL ENERGYELEC TRANSM	XCEL ENERGY-ELEC TRANSM
PCKVEL	XCEL ENERGYELEC TRANSM	XCEL ENERGY-ELEC TRANSM
PSND14	XCEL ENERGYAPPT FILE	XCEL ENGYAPPT SCHEDULE UQ
QLNCND00	QWEST LOCAL NETWORK	QWEST LOCAL NETWORK (UQ)
QLNCND14	QWEST LOCAL NETWORKAPPT. SCHED.	QWEST LOCAL NETWORK
QLNCND14	QWEST LOCAL NETWORKAPPT. SCHED.	QWEST LOCAL NETWORK
PCKVEL	XCEL ENERGYELEC TRANSM	XCEL ENERGY-ELEC TRANSM
PSND14	XCEL ENERGYAPPT FILE	XCEL ENGYAPPT SCHEDULE UQ
PCNDU0	XCEL ENERGY-NORTH DENVER	XCEL ENERGY-NORTH DENVER
PCNDU0	XCEL ENERGY-NORTH DENVER	XCEL ENERGY-NORTH DENVER
PCNDU0	XCEL ENERGY-NORTH DENVER	XCEL ENERGY-NORTH DENVER
CMSND00	COMCAST - NORTH DENVER	COMCAST - NORTH DENVER
CMSND00	COMCAST - NORTH DENVER	COMCAST - NORTH DENVER

## TIER2 MEMBERS - you must notify these members yourself

DTEO01	DENVER TRAFFIC ENGINEERING OPERATIONS	DNVR TRAFFIC ENG OPERAT.	720-865-4001
DNVH20	DENVER WATER DEPARTMENT	DENVER WATER DEPT	303-628-6666
WWMG01	WASTEWATER MANAGEMENT DIVISION	WASTEWATER MGMT DIVISION	303-446-3744
DNVPR1	DENVER PARKS AND RECREATION	DENVER PARKS & REC.	303-458-4839

## **TARGET SHEET**

## EPA REGION VIII SUPERFUND DOCUMENT MANAGEMENT SYSTEM

DOCUMENT NUMBER: 1050798

	DOCUMENT NUMBER. 1000100
SI	TE NAME: VASQUEZ BLVD AND 170
DO	OCUMENT DATE: 11-10-2004
Dı	DOCUMENT NOT SCANNED ue to one of the following reasons:
	PHOTOGRAPHS
	3-DIMENSIONAL
	OVERSIZED
Ø	AUDIO/VISUAL
	PERMANENTLY BOUND DOCUMENTS
	POOR LEGIBILITY
	OTHER
	NOT AVAILABLE
	TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody)
DC	DOUMENT DESCRIPTION:
	DVD OF PROPERTY VIDEO